



SDMS DocID 2212122

ORIGINAL

**START WEEKLY REPORT to EPA OSC
MEC REMOVAL ACTION**

Date: 4/30-5/4/2007

GES Contract No: 68-S3-03-04

TO: 03-04-018

LOCATION: Elkton Farm Firehole Site

Ordnance Items Destroyed:

QTY	ITEM	QTY	ITEM	QTY	ITEM
0	N/A	0	N/A	0	N/A

Total Explosives consumed during Demo Operations:

Boosters	0	Non EI Caps	0	Det Cord	0
Elec Caps	0	Perforators	0	Time Fuze	0

The Following Grid Operations were Conducted:

Team #	Grid # & date	% Comp	MEC w/description	Digs	MD lbs	lbs Scrap	soil buckets ea	lbs hot rock
1	C4B on 4/30		Pending	275	5	2	1	1
2	K4C on 4/30		Pending	260	5	65	4	151
1	C4C on 5/01		Pending	279	5	10	0	0.25
2	K4D on 5/01		Pending	144	15	0	0	0
2	K4C on 5/01		Pending	213	20	0	2	0
2	K4C on 5/02	100%	18 items	523	84	25	4	0
2	K4D on 5/02		Pending	187	15	0	0	0
1	C4B on 5/02		Pending	301	0.5	0.75	0	0
1	C4B on 5/03	100%	21 items	258	1	1	0	0.5
1	C4C on 5/03		Pending	65	1.5	1.4	0	0
2	K4D on 5/03		Pending	216	15	0	3	15
2	K4D on 5/04		Pending	186	10	5	37	2
1	C4C on 5/04		Pending	306	7	16	0	4
Totals:				3213	184	126.15	51	173.75

The Following Grids have received a Quality Assurance check this week:

K4C, C4B

Comments:

No procedural or safety violations observed. Team 1 grid C4B complete if it passes pending QC, then QA inspections. Items from Thursday's meeting: Buckets of soil containing small anomalies will be dumped in an area marked with white flags in grid L3A. Hot rocks will be dumped in an area behind the Type 2 storage magazines. There were no health and safety issues. All MEC items will be reported to the EPA OSC when the grid from which they were removed has passed QA inspection and EPA concurs that the grid is complete. See USAE weekly report for data on work performed the 26th & 27th of April.

WEEKLY OPERATIONS SUMMARY

DATE: 04/27/07

3 PAGES

SITE / LOCATION: Elkton Maryland Fire Pit

1. WORK SUMMARY

a. Work Accomplished:	Number Completed	Total
Preparation	_____	<u>145</u> Grids Staked
Mag & Flag Dig	<u>2</u> grids	_____
Intrusive	_____	_____
Quality Control	_____	_____
Quality Assurance	_____	_____

b. Discrepancies: Site was not laid out by a surveyor and no reference point was designated. Team laid out 100X100 ft. grids after designating a reference point. All grids along grids completed by previous contractor were overlapped by ten feet to ensure full coverage of designated site area. A performance mark for pass fail was not specified in the work plan or statement of work. The performance mark was covered in the kick off meeting and is subject to change as the project progresses. The current performance mark is the removal of all material within a grid.

c. Inspection Results:	Pass	Fail
(1) Quality Control	_____	_____
(2) Quality Assurance	_____	_____
(3) Safety	<u>3</u>	_____

2. INSTRUCTIONS RECEIVED FROM CUSTOMER REPRESENTATIVE: Clear all sub-grids of all material including hot rocks. If an area is hot and nothing can be found, leave the hole open and the QA will make a determination. This is not criteria for failing a grid.

3. UXO SUMMARY

a. UXO Located:

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Type:	Quantity:	Total:	Remarks:
Non Electric Cap's	2	2	Found in C4B
Tracer Elements	2	2	Found in K4C

b. Demolition Supplies Expended:

Type:	Quantity:	Total:	Remarks:

c. Scrap Generation / Deposition:

Type:	Weight:	Total:
MD	60 lbs.	60 lbs.

4. Utilization

a. Weekly Man-hours:

Labor Category:	Task:	M/H Used This Week:	M/H Total Used:
Site Manager	2025-302	40	40
SUXOS	2025-302	51	51
UXO Technician III	2025-302	84	84
UXO Technician II	2025-302	366	366

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b. Weekly Equipment:

Description:	Hours Used:	Total Hours Used:
Schonstedt	2	
White	22	
Truck (4X4 Dr)	120	
Radio, Handheld	350	
GPS		
Truck (Cab)	44	

5. **Remarks:** Monday of this week was a travel (MOB) day Tuesday was a training and briefing day. Wed. started assembling gear, area tour, equipment issue and work area assignments. Started work with team1 in grid C4B, team 2 in K4C. Thur. teams 1 & 2 continued in same assigned grids. Fri. day called due to weather.

6. **Signature**



Don Garcia

Project Manager

Date: 04 / 27 / 07